L Number			DB	Time stamp
1	431107	(sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti.	USPAT; US-PGPUB;	2004/11/10 16:30
2	35191	(electro\$1less same (coating plating deposit\$4))	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/11/10 15:58
3	324	The state of the s	EPO; JPO; DERWENT USPAT;	2004/11/10 15:58
		sens\$3)).ti.) and ((electro\$1less same (coating plating deposit\$4)))	US-PGPUB; EPO; JPO;	200 1/11/10 13:38
4	525749	(metal same (oxide carbide nitride))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/10 15:59
5	8469683	cobalt nickel copper platinum Pt Cu Ni Co Pd	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:01
6	339129	((metal same (oxide carbide nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co Pd)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:02
7	94	(((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti.) and ((electro\$1less same (coating plating deposit\$4)))) and (((metal same (oxide carbide nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 16:04
8	16807	Pd)) evaluation near3 device	USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:02
9	0	((((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti.) and ((electro\$1less same (coating plating deposit\$4)))) and (((metal same (oxide carbide nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co Pd))) and (evaluation near3 device)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 16:02
10	1420579	(sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:31
11	905	((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.) and ((electro\$1less same (coating plating deposit\$4)))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:03
12	324	(((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.) and ((electro\$1less same (coating plating deposit\$4)))) and ((sens\$3 therm\$10\$1couple	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/11/10 16:03
13	0	(temperature near3 sens\$3)).ti.) ((((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.) and ((electro\$1less same (coating plating deposit\$4)))) and ((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti.)) and (evaluation near3	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 16:03
14	3	device) (((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.) and ((electro\$1less same (coating plating deposit\$4)))) and (evaluation near3 device)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/11/10 16:03

15	70	1 ((() 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/11/10 16:04
		sens\$3)).ti.) and ((electro\$1less same (coating plating	US-PGPUB;	2004/11/10 16:04
į	İ	deposit\$4)))) and (((metal same (oxide carbide	FPO: 1PO:	
		nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co	DERWENT	
16	38	Pd))) and device		
		(((((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti.) and ((electro\$1less same (coating plating	USPAT;	2004/11/10 16:10
		deposit\$4)))) and (((metal same (oxide carbide	US-PGPUB; EPO; JPO;	
		nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co	DERWENT	
4.7	205204	Pd))) and (a\$1C\$1 "a.c." (alternating adi2 current)))		
17	305304	((sens\$3 detect\$4) near3 temperature)	USPAT;	2004/11/10 16:11
			US-PGPUB;	
			EPO; JPO;	
18	17		DERWENT USPAT;	2004/11/10 16:16
!		sens\$3)).ti.) and ((electro\$1less same (coating plating	US-PGPUB;	2004/11/10 16:16
		deposit\$4)))) and (((metal same (oxide carbide	EPO; JPO;	
		nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co	DERWENT	
	İ	Pd))) and (a\$1C\$1 "a.c." (alternating adj2 current)))) and (((sens\$3 detect\$4) near3 temperature))		
19	92409	(method process) near5 ((sens\$3 therm\$10\$1couple	LICDAT	2004/44/40
		(temperature near3 sens\$3)).ti,ab,clm.)	USPAT; US-PGPUB;	2004/11/10 16:17
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EPO; JPO;	
20	2025	//	DERWENT	
20	3035	((method process) near5 ((sens\$3 therm\$10\$1couple	USPAT;	2004/11/10 16:18
		(temperature near3 sens\$3)).ti,ab,clm.)) and (((metal same (oxide carbide nitride))) and (cobalt nickel copper	US-PGPUB;	
		platinum Pt Cu Ni Co Pd))	EPO; JPO;	
21	3035	(((method process) near5 ((sens\$3 therm\$10\$1couple	DERWENT USPAT;	2004/11/10 16:10
		(temperature near3 sens\$3)).ti,ab,clm.)) and (((metal	US-PGPUB;	2004/11/10 16:18
		same (oxide carbide nitride))) and (cobalt nickel copper	EPO; JPO;	
		platinum Pt Cu Ni Co Pd))) and (((metal same (oxide	DERWENT	
		carbide nitride))) and (cobalt nickel copper platinum Pt Cu Ni Co Pd))		
22	19	((((method process) near5 ((sens\$3 therm\$10\$1couple	LICDAT.	2004/44/40 45 55
	ļ	(temperature near3 sens\$3)).ti,ab,clm.)) and (((metal	USPAT; US-PGPUB;	2004/11/10 16:29
	f	same (oxide carbide nitride))) and (cobalt nickel conner	EPO; JPO;	
		platinum Pt Cu Ni Co Pd))) and (((metal same (oxide	DERWENT	
		carbide nitride))) and (cobalt nickel copper platinum Pt		
23	10	Cu Ni Co Pd))) and (evaluation near3 device) ("2599550" "3832668" "4442420" "5207765"	1100.4	
		"5462359" "5610571" "5726624" "5823680"	USPAT	2004/11/10 16:25
•		"5959524" "6014073").PN.		
24 25	10	5462359.URPN.	USPAT	2004/11/10 16:28
23	230495	((sens\$3 therm\$10\$1couple therm\$3tor probe evaluat\$4	USPAT;	2004/11/10 16:33
		detect\$4) near3 temperature).ti,ab,clm.	US-PGPUB;	
			EPO; JPO;	
26	2916	(((sens\$3 therm\$10\$1couple therm\$3tor probe	DERWENT USPAT;	2004/11/10 16 24
		evaluat\$4 detect\$4) near3 temperature) tilah clm \ and	US-PGPUB;	2004/11/10 16:34
		(((Metal same (oxide carbide nitride))) and (cohalt	EPO; JPO;	
27	47	nickel copper platinum Pt Cu Ni Co Pd))	DERWENT	
	4/	((((sens\$3 therm\$10\$1couple therm\$3tor probe	USPAT;	2004/11/10 16:38
		evaluat\$4 detect\$4) near3 temperature).ti,ab,clm.) and (((metal same (oxide carbide nitride))) and (cobalt	US-PGPUB;	
		nickel copper platinum Pt Cu Ni Co Pd 11) and	EPO; JPO;	
		((electro\$1less same (coating plating deposit\$4)))	DERWENT	
28	6	3,479,216.pn. 3,700,857.pn. 3,793,717.pn.	USPAT;	2004/11/10 16:39
		5,264,288.pn.	US-PGPUB;	200 1/11/10 10.33
			EPO; JPO;	
			DERWENT	

29		(2.470.046		
29	3	(3,479,216.pn. 3,700,857.pn. 3,793,717.pn.	USPAT;	2004/11/10 16:49
		5,264,288.pn.) and ((electro\$1less same (coating plating	US-PGPUB;	
		deposit\$4)))	EPO; JPO;	
30	0	(/3 470 316 pp. 3 700 057 3 700 717	DERWENT	
30		((a) 1, a) = 10.bit. a, 100,007.bit. a, 130,117.bit.	USPAT;	2004/11/10 16:39
		5,264,288.pn.) and ((electro\$1less same (coating plating	US-PGPUB;	
		deposit\$4)))) and ((sens\$3 therm\$10\$1couple (temperature near3 sens\$3)).ti,ab,clm.)	EPO; JPO;	
31	0	(3,479,216.pn. 3,700,857.pn. 3,793,717.pn.	DERWENT	
		5,264,288.pn.) and (((sens\$3 therm\$10\$1couple	USPAT;	2004/11/10 16:39
		therm\$3tor probe evaluat\$4 detect\$4) near3	US-PGPUB;	
		temperature).ti,ab,clm.)	EPO; JPO;	
32	46008	thermal adj2 treatment	DERWENT	2004/44/4
		a such che	USPAT;	2004/11/10 16:52
			US-PGPUB;	
ı			EPO; JPO; DERWENT	
33	57312	thermal\$4 adj2 treat\$5	USPAT;	2004/11/10 16 52
	[US-PGPUB;	2004/11/10 16:52
	1		EPO; JPO;	
2.4			DERWENT	
34	7	(((((sens\$3 therm\$1o\$1couple therm\$3tor probe	USPAT;	2004/11/10 16:52
		evaluat\$4 detect\$4) near3 temperature) tilah clm \ and	US-PGPUB;	200 1/11/10 10.32
		(((metal same (oxide carbide nitride))) and (cohalt	EPO; JPO;	
		nickel copper platinum Pt Cu Ni Co Pd 1)) and	DERWENT	
j	1 1	((electro\$1less same (coating plating deposit\$4)))) and		
35		(thermal\$4 adj2 treat\$5)		
36	1 1	6140906.URPN.	USPAT	2004/11/10 16:55
37	1 12	6140906.URPN.	USPAT	2004/11/10 16:55
J,	12	("3105229" "4485670" "4505807" "5142266"	USPAT	2004/11/10 16:55
		"5207765" "5334350" "6014073" "6081182" "6140906" "6241146" "6353381" "6380840") PN	j	. ,
	LL	"6140906" "6241146" "6353381" "6380840").PN.		